

https://bestjob.jobsareahub.com/job/lg-recruitment-2023-job-near-me-team-leader-post/

LG Recruitment 2023 – Job Near Me – Team Leader Post

Job Location India Remote work from: India

(adsbygoogle = window.adsbygoogle || []).push({});

Base Salary Rs. 25,000 - Rs. 30,000

Qualifications Graduate.

Employment Type Full-time

(adsbygoogle = window.adsbygoogle || []).push({}); (adsbygoogle = window.adsbygoogle || []).push({});

Description

LG Recruitment 2023

The Team Leader will be responsible for the overall management and development of the data science team. S/he will be responsible for guiding the team's research and providing support to ensure that all work is completed in a timely and accurate manner. The Team Leader will also be responsible for developing new methods and techniques to improve the team's overall productivity.

LG Jobs Near Me

Qualifications:

• A Bachelor's degree in a quantitative field (Computer Science, Engineering, etc.) is required.

• At least 5 years of experience in a data science related role is required.

· Experience in team management is preferred

(adsbygoogle = window.adsbygoogle || []).push({});

LG Jobs For Freshers

The Data Scientist Team Leader is responsible for all aspects of data science initiatives within the company. This includes, but is not limited to, data acquisition, data cleansing, data modeling, data analysis and the development of predictive

Hiring organization

Date posted March 15, 2023

Valid through 31.12.2025

APPLY NOW

models. The Team Leader will also be responsible for team management, including but not limited to team recruitment, training and mentoring

Responsibilities:

-Manage day-to-day operations of the BPO function

-Oversee all aspects of the BPO process, including planning, staffing, training, and quality control

-Respond to customer inquiries and complaints

IF THE AND A CONTRACT WITH All Applicable laws and require in SApply Now Button

 $(adsbygoogle = window.adsbygoogle ~||~[]).push({});$

(adsbygoogle = window.adsbygoogle || []).push({});